

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC
Journals Books

Search for

[Advanced Search](#)
[Text Version](#)

Limits [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Try the new Advanced Search

Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limits: Publication Date to 2004/12/10, Clinical Trial

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#24	Search #15 Limits: Publication Date to 2004/12/10, Clinical Trial	17:17:31	0
#23	Search #14 Limits: Publication Date to 2004/12/10, Clinical Trial	17:17:16	0
#22	Search #11 Limits: Publication Date to 2004/12/10, Clinical Trial	17:16:52	0
#20	Search #11 Limits: Publication Date to 2004/12/10, Clinical Trial, Review	17:15:40	7
#17	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody and (cancer or carcinoma or tumor or tumour) Limits: Publication Date to 2004/12/10, Clinical Trial, Review	17:14:37	4
#15	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody and (cancer or carcinoma or tumor or tumour)	17:14:20	68
#14	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis and antibody)	17:12:17	70
#13	Search anti-TRAIL-2 OR anti-DR5 and (apoptosis)	17:12:04	174
#12	Search anti-TRAIL-2 OR anti-DR5	17:11:51	223
#11	Search (anti (TRAIL-2 OR DR5 OR TRICk2 OR "CD 262 antigen" OR ZTNFR9)) and "dimeric antibody" and (cancer OR carcinoma OR tumor) and apoptosis OR "programed cell death"	17:10:33	32
#10	Search (anti-(TRAIL-2 or DR5 or TRICk2 or "CD	17:09:44	32

262 antigen" or ZTNFR9)) and "dimeric antibody" and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10

#8 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and "dimeric antibody" and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10 17:08:54 32

#9 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and "dimeric antibody" and (cancer or carcinoma or tumor) and (apoptosis or "programed cell death") Limits: Publication Date to 2004/12/10 17:07:49 0

#7 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody and (cancer or carcinoma or tumor) and apoptosis or "programed cell death" Limits: Publication Date to 2004/12/10 17:06:20 74

#6 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody and (cancer or carcinoma or tumor) Limits: Publication Date to 2004/12/10 17:05:54 80

#5 Search (TRAIL-2 or DR5 or TRICk2 or "CD 262 antigen" or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:35 321

#4 Search (TRAIL-2 or DR5 or TRICk2 or CD262 antigen or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:24 298

#3 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) and antibody Limits: Publication Date to 2004/12/10 17:05:12 11489

#2 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) and antibody 17:04:51 13381

#1 Search (TRAIL-2 or DR5 or Killer or TRICk2 or CD262 antigen or ZTNFR9) 17:04:40 45500

[Clear History](#)

[Write to the Help Desk](#)

[NCBI](#) | [NLM](#) | [NIH](#)

[Department of Health & Human Services](#)

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)